Group Art Unit:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

		Examiner:		
In Re PATENT API	PLICATION of:	1		
Applicant(s) :	Notker AMANN, et al	,)		
International Application No.	PCT/EP00/00657	Customer No.		
Filed :	January 28, 2000) INFORMATION) DISCLOSURE		
National Application No.	To be Assigned) STATEMENT))		
For :	METHOD AND DEVICE FOR TRANSMITTING SIMULATION MODELS BETWEEN SIMULATORS)))		
Attorney Docket	31440-173981	August 6, 2001		

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This is an Information Disclosure Statement submitted under 37 CFR § 1.97 ff within the time specified in 37 CFR § 1.97(b).

Enclosed is a Form PTO-1449 listing the four (4) references cited in the concurrently filed International Search Report for this application. As the references are all in English, no further statement of relevancy is required.

No copies of the references cited in the International Search Report are enclosed as it is presumed that copies of these references are already in the application file. If our presumption is not correct and a copy of a cited

reference is desired, please inform the undersigned and a copy of the missing reference will be supplied.

In view of the above, all requirements of 37 CFR 1.97 ff and all official guidelines pertaining to Information Disclosure Statements have been complied with. Therefore, it is requested that the Examiner consider each of the four (4) references identified in the enclosed PTO Form 1449, make the considered references formally of record, and indicate such consideration by enclosing an appropriately initialed copy of the enclosed Form PTO-1449 with the next communication.

Respectfully submitted,

Norman N. Kunitz

Registration No. 20,586

Venable

P.O. Box 34385

Washington, D.C. 20043-9998

Telephone: (202) 962-4800 Facsimile: (202) 962-8300

NNK/elw #306593

Page 1 of 1

FORM PTO-1449 IN12FORMATION DISCLOSURE CITATION (modified)		Atty Docket: 31440-173981 Applicant: Notker AMANN, et Internatl. Filing Date:1/28/00			Application No.: PCT/EP00/00657 al Group:				
(modified)				1					
Exami ner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date		
Exami ner Initial	AA	5,390,320 A Document Number	2/14/95 Date	Smithline	Class	Sub- Class	Translatio n Yes No		
	AB								
OT	AC	Hoshino T. et al: combination of s PROCEEDINGS COMPUTER AID PROCEEDINGS	"Modeling ymbolic co OF THE 19 ED CONTF OF THE 19 ED CONTF	and simulation of a mputation tool and 1999 IEE INTERNATI ROL SYSTEM DESIGNATI 1999 IEEE INTERNATI ROL SYSTEM DESIGNATION OF SYSTEM DESIGNATION OF STERNATION OF STERNATION OF STERNATION OF SYSTEM DESIGNATION OF STERNATION OF STERNATION OF STERNATION OF SYSTEM DESIGNATION OF STERNATION OF STERNAT	mechani M/sub ONAL SU GN (CAT)	cal system of the call system of	ems - IUM ON TH8404), SIUM ON		
	AD	CAMPBELL S.L., et al: "A mixed symbolic-numeric software environment"; PROCEEDINGS OF THE 1996 IEEE INTERNATIONAL SYMPOSIYM ON COMPUTER-AIDED CONTROL SYSTEM DESIGN (CAT. NO. 96 TH8136), PROCEEDINGS OF JOINT CONFERENCE ON CONTROL APPLICATIONS INTELLIGENT CONTROL AND COMPUTER AIDED CONTROL SYSTEM DESIGN; Dearborn, MI, USA, pgs. 436-441.							
	AE	Ansari A., et al: "Processor modeller (PROMO)"; SIMULATORS INTERNATIONAL XIV. PROCEEDINGS OF THE 1997 SIMULATION MULTICONFERENCE, SIMULATORS INTERNATIONAL XIV. PROCEEDINGS OF THE 1997 SIMULATION MULTICONFERENCE, Atlanta, GA, USA; April 6-10, 1997; pgs. 137-142.							